

DAMAGED SPARK/GLOW PLUG REMOVAL TOOL

ABSTRACT OF THE DISCLOSURE

A tool for removal of a damaged spark/glow plug has an electrode end, an
5 electrical connector end, and an insulator therebetween. The plug further has a
damaged or missing wrench-engaging member having a pre-damaged width-
across-corners diameter and disposed between the insulator and the electrode
end. The plug has a body adjacent the wrench-engaging member or a position
previously occupied by the wrench engaging member. The body has a reduced
10 diameter from the wrench-engaging member width-across-corners diameter.
The tool includes a plug engaging end having an interior surface having a
geometry adapted to cut into the body of the spark/glow plug. The tool further
includes an end opposed to the plug engaging end and adapted to be matingly
engageable with a wrench.